

Date: 03rd June 2026

To
Bombay Stock Exchange Limited
Department of Corporate Services,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai- 400001

Scrip Code: 544671
Symbol: ATIL

Subject: Intimation of product launch

Ref: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (the "SEBI Listing Regulations ")

Pursuant to Regulation 30 read with Schedule III Part A Para B of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, this is to kindly inform you that Apollo Techno Industries Limited, is delighted to announce the launch of new product **"HYDRAULIC DRILL RIG - DR -15"**

The details as required under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with SEBI Circular No. SEBI /HO/CFD/CFD-PoD1/P/CIR/2023/123 dated July 13, 2023 are as under:-

Sr No.	Particulars	Details
01.	Name of the product	Hydraulic Drill Rig - DR 15
02.	Date of launch	03.06.2026
03.	Category of the product	Machinery
04.	Whether caters to domestic / international market	Domestic Market
05.	Name of the countries in which the product is launched (in case of international)	NA

Kindly take the same on your record.

Thanking you,

Yours faithfully,
For **APOLLO TECHNO INDUSTRIES LIMITED**

PARTH RASHMIKANT PATEL
MANAGING DIRECTOR
(DIN: 07131930)

Apollo Techno Industries Limited

CIN: U29100GJ2016PLC091682

(Formerly known as Apollo techno Industries Private Limited & Apollo Techno Industries Private Limited)

Survey No.60, Ahmedabad-Mehsana Highway, Mandali - 384455, Dist.: Mehsana (Gujarat) India.
+91-99090 14960, 90990 77566 | info@apollo techno.com | www.apollo techno.com

ATIL LAUNCHES HYDRAULIC DRILL RIG – DR 15

Apollo Techno Launches Hydraulic Drill Rig - DR 15 Engineered for demanding foundation and ground support projects, this hydraulic drilling rig delivers exceptional performance in anchors, and micropile applications. Its heavy-duty mast and reinforced structural frame ensure superior rigidity and stability, allowing the machine to operate efficiently under high reaction forces and continuous drilling cycles.

Powered by an advanced load-sensing hydraulic system, the rig provides optimal power distribution to the rotary head and Thrust forces. This results in consistent torque, along with improved fuel economy, and reliable penetration across a wide range of soil formations.

A versatile multi-axis joint system offers precise mast articulation for vertical, inclined, and horizontal drilling. This flexibility enables rapid and accurate positioning, even in restricted or uneven terrain, allowing operators to execute complex drilling geometries with confidence.

Combining high productivity, directional precision, and dependable performance, this rig is designed to provide maximum drilling angles and exceptional adaptability across modern construction and foundation worksites.

Key Features and Benefits

- **Powerful & Precise** – Smooth hydraulic feed, variable speed, high torque.
- **Versatile Operations** – Supports SPT, coring, auger, rotary drilling.
- **Safe & Efficient** – Reduced manual labour, safety interlocks, faster project completion.
- **Reliable & Durable** – Performs in all soil/rock types, low maintenance, deeper boreholes.

Comments from Mr. Parth Rashmikant Patel, Managing Director

I am delighted to announce the addition of the **Hydraulic Drill Rig - DR 15** to the growing product portfolio of Apollo Techno Industries Limited. This new offering reflects our continued commitment to innovation, technological advancement, and delivering high-performance solutions to the infrastructure and Foundation engineering sectors.

The robust and versatile **Hydraulic Drill Rig - DR 15** is engineered to deliver precise and efficient drilling across varied soil and rock formations. Equipped with an advanced hydraulic feed system, variable speed control, and high-torque rotary drive, the rig ensures faster drilling, superior core recovery, and reliable performance in demanding site conditions. Its multi-purpose drilling capability, compact mobility, and integrated safety features enhance operational efficiency, productivity, and operator safety.

The introduction of this advanced drilling solution is expected to improve project execution, reduce operational costs, and expand service capabilities for civil contractors. It further strengthens our market position, enhances our brand reputation, and supports our long-term growth strategy through continuous product innovation and portfolio expansion.

I sincerely thank our customers, business partners, and stakeholders for their continued trust and support as we continue to build a stronger and more diversified product portfolio.

Thank you for your continued confidence in Apollo Techno Industries Limited.

About us:

Apollo Techno is a leading manufacturer of trenchless drilling equipment and foundation drilling equipment, delivering innovative and reliable solutions for global markets. With a focus on engineering excellence and customer-centric design, Apollo Techno continues to support modern infrastructure development worldwide.

As India's premier manufacturer of horizontal directional drilling and foundation rigs, Apollo Techno stands at the forefront of innovation. Our commitment to excellence is reflected in our modern drilling and foundation equipment, which adheres to international standards while proudly bearing the "Made in India" mark. We deliver precision-engineered drilling solutions that contribute to global infrastructure development. With an eye on the future, we're continuously expanding our product line and market reach, driving advancements in foundation drilling technology.

apollo[®]

Reliable Auger Solutions For Every Soil



Apollo **DR 15**

Application :
Anchors and Micropiles ...

Hydraulic Drill Rig

www.apollotechno.com

Apollo DR 15

Hydraulic Drill Rig

Engineered for demanding foundation and ground support projects, this hydraulic drilling rig delivers exceptional performance in anchors and micropiles applications.

Its heavy-duty mast and reinforced structural frame ensure superior rigidity and stability, allowing the machine to operate efficiently under high reaction forces and continuous drilling cycles.

Powered by an advanced load-sensing hydraulic system, the rig provides optimal power distribution to the rotary head and Thrust forces. This results in consistent torque, along with improved fuel economy, and reliable penetration across a wide range of soil formations.

A versatile multi-axis joint system offers precise mast articulation for vertical, inclined, and horizontal drilling. This flexibility enables rapid and accurate positioning, even in restricted or uneven terrain, allowing operators to execute complex drilling geometries with confidence.

Combining high productivity, directional precision, and dependable performance, this rig is designed to provide maximum drilling angles and exceptional adaptability across modern construction and foundation worksites.



Technical Specifications

DIAMENSIONS & WEIGHT	
Length	7960 mm
Width	2250 mm
Height	3240 mm
Weight of Rig	13.5 Ton
ENGINE	
Model	Ashok Leyland ALUW06DTI
Fuel Type	Diesel
Maximum Engine Speed	2200 rpm
Number of cylinders	6 cylinders with Turbo Charger
Horse-Power Rating	170 HP
Cooling Method	Liquid
DRILL PIPE (Option-1)	
Working Length	3048 mm
Weight (each pipe)	54 kg
Outer Diameter of Joints	83 mm
Outer Diameter of tube	73 mm
DRILL PIPE (Option-2)	
Working Length	3048 mm
Weight (each pipe)	34 kg
Outer Diameter of Joints	66.7 mm
Outer Diameter of tube	60.3 mm

ROTARY HEAD	
Maximum Torque	6500 Nm
Maximum Speed	234 rpm
Thrust/PullBack Force	8684 Nm
MAST	
Mast Length	6000 mm
Stroke of Rotary Head	3000 mm
UNDERCARRIAGE	
Overall Width of Undercarriage	2250 mm
Track Shoes Width	400 mm
Overall Track Length	2990 mm
MUD PUMP	
Flow	53 GPM
Pressure	1000 PSI
FEATURES	
Electrical System	24 V
Drilling Lights	YES
Drive System	Steel Track
Casing/Borehole	YES

© Apollo Techno Industries Limited can change specifications without any prior notice. Accessories shown with product may optional and not a part of standard supply.

apollo[®]

Head Office & Factory :

Apollo Techno Industries Limited

(Formerly known as Apollotechno Industries Private Limited)

Survey No. 60, Ahmedabad-Mehsana Highway,
Mandali-384455, Dist : Mehsana (Gujarat) India
+91 99090 14960, 90990 77566

info@apollotechno.com | www.apollotechno.com

Our Presence :

Ahmedabad, Bengaluru, Bhopal,
Chennai, Delhi, Kolkata, Mumbai

Find us on:





apollo[®]

apollo

